Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	("4000458" "4005359" "4303885" "4467281 " "4556845" "4715007" "4716366" "477123 8" "4829251" "5003262" "5213655" "52372 71" "5343146" "5355083" "5541510" "5559 428" "5644221" "5660672" "5731697" "607 2320" "RE35703").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/16 19:40
S2	2	"20020077031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 14:14
S3	6	("2002/0077031").URPN.	USPAT	OR	ON	2005/08/10 18:20
S4	1	MILLER-G-LAURIE.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 20:01
S6	2	"6878038"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:54
S7	54	("20010008827" "20020002029" "20020013124" "20020098777" "20020164925" "4303885" "4467281" "4489694" "4556845" "4715007" "4716366" "4829251" "5003262" "5081796" "5213655" "5237271" "5343146" "5355083" "5357331" "5413941" "5427878" "5433651" "5525903" "5541510" "5559428" "5605760" "5609511" "5640242" "5658183" "5660672" "5663797" "5731697" "5733171" "5762537" "5791969" "5838447" "5851135" "5865666" "5872633" "5893796" "5899792" "5949927" "5964643" "6004187" "6068539" "6159073" "6179709" "6190234" "6280289" "6296548" "RE35703").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 20:17
S9	29	SWEDEK-BOGUSLAW-A.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:22

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S10	206	BIRANG-MANOOCHER.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:23
S11	4	S9 and (core).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:24
S12	1666	coil near3 (woven braid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:38
S14	7753	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:32
S15	3	S14 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S16	4691	(coil near3 (woven braid\$3)) litz	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:39
S17	7	S14 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:39
S18	80	core near3 (figure adj eight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:03
S19	329	(coil winding) near3 (figure adj eight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:57

S20	1	S19 and S14	US-PGPUB;	OR	ON	2005/08/10 22:04
			USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			
S21	10	S19 and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:04
S23	16	S14 and shield\$3 near3 core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:15
S24	55	S14 and housing same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:49
S25	6	S14 and housing same platen same recess	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:49
S26	42	S10 and housing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:58
S28	4	housing with core with recess same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:59
S29	25	housing near3 core same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:59
S30	149	housing with core same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 23:00

S31	1	S14 and S30	US-PGPUB;	OR	ON	2005/08/10 23:00
	•		USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			20.00
S32	273	ferrite near3 (mnzn nizn) with core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S33	2	S32 and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S34	21	coat\$3 near3 core with parylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:38
S36	332	324/230.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S37	7754	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:24
S38	830	S37 and recess	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S39	265	S38 and platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S40	190	S39 and (cas\$3 hous\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:41

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S41	7754	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:24
S42	10	S41 and core near3 (millimeter mm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:26
S44	19	S41 and (core coil sensor eddy) with (millimeter mm) with (platen pad polish\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:35
S46	5	"0460348"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:36
S47	88	shield\$3 with core same gap and 324/2\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:29
S49	88	shield\$3 with core same gap and 324/2\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:30
S50	19	S49 and core near3 (e u)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:30
S51	7347	e with u with core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:09
S52	1	e with u with core with benefit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:10

S53	58	e with u with core with advantage	US-PGPUB;	OR	ON	2005/08/12 18:35
333	36	e with a with core with advantage	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OK	ON	2003/06/12 16.33
S54	386	polishing adj cloth with pad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:35
S55	1304	324/228,230,231.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 13:34
S59	8	"6707540"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 14:14
S60	15	(eddy and (platen polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 13:28
S64	7	(eddy and platen and (polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 17:34
S65	1	(eddy and platen and (polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron) and protru\$7).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 14:15
S66	19	u near3 core near3 advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 17:36